Guide to the 2019 California Green Building Standards Code
(Residential)


Project Manager: Richard Weinert
Publications Manager: Anne Kerr
Editor: Phil Arvia
Typesetting/Interior Design: Sue Brockman
Cover Art Design: Julia Lange

COPYRIGHT © 2019
by

Department of Housing and Community Development and
International Code Council
9342 Tech Center Drive, Suite 500
Sacramento, CA 95826

ALL RIGHTS RESERVED. This is an educational publication by the Department of Housing and Community Development (HCD) and a copyrighted work owned by the HCD and the International Code Council, Inc. (ICC). Without advance written permission from the copyright owners, no part of this book may be reproduced, distributed or transmitted in any form or by any means, including, without limitation, electronic, optical or mechanical means (by way of example, and not limitation, photocopying or recording by or in an information storage retrieval system). For information on use rights and permissions, please contact: ICC Publications, 4051 Flossmoor Road, Country Club Hills, IL 60478. Phone 1-888-ICC-SAFE (422-7233); or Department of Housing and Community Development Division of Codes and Standards, 9342 Tech Center Drive, Suite 500, Sacramento, CA 95826. Phone 1-916-445-9471

The information contained in this document is believed to be accurate; however, it is being provided for informational purposes only and is intended for use only as a guide. Publication of this document by the ICC should not be construed as the ICC engaging in or rendering engineering, legal or other professional services. Use of the information contained in this workbook should not be considered by the user to be a substitute for the advice of a registered professional engineer, attorney or other professional. If such advice is required, it should be sought through the services of a registered professional engineer, licensed attorney or other professional.

Trademarks: “International Code Council,” the “International Code Council” logo, “ICC,” the “ICC” logo, “International Green Construction Code,” “IgCC” and other names and trademarks appearing in this book are registered trademarks of the International Code Council, Inc., and/or its licensors (as applicable), and may not be used without permission.

The “CALGreen” logo is trademarked by CBSC.

Errata on various ICC publications may be available at www.iccsafe.org/errata
First Printing: October 2019

PRINTED IN THE USA

T024503
# Table of Contents

Abbreviations and Acronyms .................................................. vii
Contact and Purchasing Information ........................................ ix
Preface .................................................................................. x

# Chapter 1. ADMINISTRATION .................................................. 1
  Administration ........................................................................ 1
  Title ................................................................................... 1
  Purpose .............................................................................. 1
  Application .......................................................................... 2
  Scope .................................................................................. 2
  Use of Appendices ................................................................ 2
  Referenced Codes and Standards ........................................... 2
  Order of Precedence and Use ............................................... 3
  Local Amendments ................................................................ 3
  Alternate Materials, Designs and Methods of Construction .... 4
  Effective Use of the Code .................................................... 4
  Construction Documents and Installation Verification .......... 4
  Frequently Asked Questions ................................................ 5

# Chapter 2. DEFINITIONS ...................................................... 9

# Chapter 3. GREEN BUILDING ............................................... 11
  Scope .................................................................................. 11
  Mixed Occupancy Buildings ................................................ 12
  Phased Projects .................................................................... 12
  Voluntary Tiers .................................................................... 12

# Chapter 4. RESIDENTIAL MANDATORY MEASURES ............... 13
  Division 4.1 – Planning and Design ....................................... 13
  Section 4.106 Site Development ........................................... 13
  Frequently Asked Questions ................................................ 16
  Section 4.106.4. Electric Vehicle (EV) Charging for New Construction ................................................ 17
  Section 4.106.4.1 New One- and Two-Family Dwellings and Townhouses with Attached Private Garages ........................................ 21
# Guide to the 2019 California Green Building Standards Code (Residential)

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 703 Verifications</td>
<td>85</td>
</tr>
<tr>
<td>Frequently Asked Questions</td>
<td>86</td>
</tr>
</tbody>
</table>

## Chapter 8. COMPLIANCE FORMS, WORKSHEETS AND REFERENCE MATERIAL . 87

## Appendix A4. RESIDENTIAL VOLUNTARY MEASURES ................. 89

### Division A4.1 – Planning and Design ........................................ 90
- Section A4.103 Site Selection ........................................ 90
- Section A4.104 Site Preservation ........................................ 92
- Section A4.106 Site Development ........................................ 93
- Section A4.106.5 Cool Roof for Reduction of Heat Island Effect ................. 96
  - Cool Roof Tables .................................................... 97
- Section A4.106.8 Electric Vehicle (EV) Charging for New Construction ................. 102
- Section A4.106.10 Light Pollution Reduction ................................ 106
  - Table A4.106.10 Maximum Allowable Backlight, Uplight and Glare (BUG) Ratings ................. 106
- Section A4.108 Innovative Concepts and Local Environmental Conditions ........................................ 107

### Division A4.2 – Energy Efficiency ........................................ 108
- Section A4.201 General ................................................ 108

### Division A4.3 – Water Efficiency and Conservation ......................... 109
- Section A4.303 Indoor Water Use ........................................ 110
- Section A4.304 Outdoor Water Use ....................................... 115
- Section A4.305 Water Reuse Systems ........................................ 117

### Division A4.4 – Material Conservation and Resource Efficiency .............. 119
- Section A4.403 Foundation Systems ........................................ 119
- Section A4.405 Material Sources ........................................ 121
- Section A4.408 Construction Waste Reduction, Disposal and Recycling ................. 128

### Division A4.5 – Environmental Quality .................................... 130
- Section A4.504 Pollutant Control ........................................ 130
- Section A4.506 Indoor Air Quality and Exhaust ................................ 134

### Division A4.6 – Tier 1 and Tier 2 ........................................ 136
- Section A4.601 General ................................................ 136
- Tier 1 Requirements ....................................................... 138
- Tier 2 Requirements ....................................................... 139
- Residential Occupancies Application Checklist .................................. 140
Sample Residential Occupancies Application Checklist .................. 142
Frequently Asked Questions .................................................. 143
Division A4.7 – Residential Model Ordinance ............................ 144

Appendix A5. NONRESIDENTIAL VOLUNTARY MEASURES .......... 145
Division A5.2 – Energy Efficiency .......................................... 146
Section A5.201 General ....................................................... 146
# ABBREVIATIONS AND ACRONYMS

(This list is provided for user convenience. Terms defined or explained further in *CALGreen* and in this guide are not included in this list.)

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Assembly Bill (legislation) followed by a number; approved bills often followed by a Chapter (Ch.) number and year of statutes (Stat.)</td>
</tr>
<tr>
<td>ACCA</td>
<td>Air Conditioning Contractors of America</td>
</tr>
<tr>
<td>ACM</td>
<td>Alternative Calculation Method as used by the California Energy Commission</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>ARB/CARB</td>
<td>California Air Resources Board</td>
</tr>
<tr>
<td>ASME</td>
<td>American Society of Mechanical Engineers</td>
</tr>
<tr>
<td>ASHRAE</td>
<td>American Society of Heating, Refrigerating and Air-Conditioning Engineers</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials</td>
</tr>
<tr>
<td>BSC-CG-CBSC</td>
<td>California Building Standards Commission, <em>CALGreen</em></td>
</tr>
<tr>
<td>California Climate Zones</td>
<td>Shown on California Energy Commission Climate Zone Map</td>
</tr>
<tr>
<td>CALGreen</td>
<td><em>California Green Building Standards Code</em></td>
</tr>
<tr>
<td>Cal/EPA</td>
<td>California Environmental Protection Agency</td>
</tr>
<tr>
<td>CalRecycle</td>
<td>California Department of Resources Recycling and Recovery (formerly California Integrated Waste Management Board and Department of Conservation)</td>
</tr>
<tr>
<td>CBC</td>
<td><em>California Building Code</em> (CCR, Title 24, Part 2)</td>
</tr>
<tr>
<td>CCR</td>
<td><em>California Code of Regulations</em> (includes Title 24, the <em>California Building Standards Code</em>)</td>
</tr>
<tr>
<td>C &amp; D</td>
<td>Construction and demolition as used for construction waste</td>
</tr>
<tr>
<td>CEC*</td>
<td>California Energy Resources Conservation and Development Commission (aka California Energy Commission); <em>Also refers to California Energy Code</em> (CCR, Title 24, Part 6)</td>
</tr>
<tr>
<td>CRC</td>
<td><em>California Residential Code</em> (CCR, Title 24, Part 2.5)</td>
</tr>
<tr>
<td>CWMP</td>
<td>Construction Waste Management Plan</td>
</tr>
<tr>
<td>DWR</td>
<td>Department of Water Resources</td>
</tr>
</tbody>
</table>
ABBREVIATIONS AND ACRONYMS (continued)

(This list is provided for user convenience. Terms defined or explained further in CALGreen and in this guide are not included in this list.)

EPA U.S. Environmental Protection Agency
GPM/gpm Gallons per minute related to liquid flow
HCD California Department of Housing and Community Development
HERS Home Energy Rating System Program (administered by the California Energy Commission)
HR or [HR] HCD “banner” designating provisions applicable for high-rise residential buildings.
HVAC Heating, ventilating and air conditioning
MWELO Model Water Efficient Landscape Ordinance, located in the California Code of Regulations, Title 23, Division 2, Chapter 2.7.
NSF NSF International (formerly National Sanitation Foundation)
PSI/psi Pounds per square inch as related to pressure
SB Senate Bill (legislation) followed by a number; approved bills often followed by a Chapter (Ch.) number and year of statutes (Stat.)
SCAQMD South Coast Air Quality Management District
SWRCB State Water Resources Control Board
TITLE 17 Public Health regulations in the California Code of Regulations (CCR)
TITLE 20 Public Utilities and Energy regulations in the California Code of Regulations (CCR)
TITLE 23 The Department of Water Resources (DWR) regulations in the California Code of Regulations (CCR), located in Division 2.
TITLE 24 California Building Standards Code, as included in the California Code of Regulations (CCR)
VOC Volatile organic compounds as defined in CALGreen, Chapter 2
CONTACT AND PURCHASING INFORMATION

California Green Building Standards for Residential Buildings
California Department of Housing and Community Development
Division of Codes and Standards
State Housing Law Program
9342 Tech Center Drive, Suite 500
Sacramento, CA  95826-2582
Telephone:  (800) 952-8356
Fax:  (916) 854-2551
Website:  www.hcd.ca.gov
Questions:  See “Questions, Comments, Feedback” on website.  Use "Leave Us a Comment" form.

California Residential Energy Efficiency Standards
California Energy Efficiency Hotline
Telephone:  (916) 654-5106; 1-800-772-3300 (toll free in CA)
E-mail:  title24@energy.state.ca.us

California Green Building Standards for Nonresidential Buildings
California Building Standards Commission
2525 Natomas Park Drive, Suite 130
Sacramento, CA  95833
Telephone:  (916) 263-0916
Fax:  (916) 263-0959
Website:  www.dgs.ca.gov/bsc
E-mail:  cbsc@dgs.ca.gov

Purchasing Information for “Guide to the 2019 California Green Building Standards Code – Residential” and the 2019 CALGreen (loose-leaf or eCode)
International Code Council
3060 Saturn Street, Suite 100
Brea, CA 92821
Telephone:  1-888-ICC-SAFE (422-7233)
Order Toll-free:  1-800-786-4452
Fax:  1-866-891-1695
Website:  www.iccsafe.org
E-mail:  order@iccside.org
Preface

The Division of Codes and Standards in the Department of Housing and Community Development (HCD) is pleased to provide the following document, Guide to the 2019 California Green Building Standards Code – Residential. This guide includes selected text from the 2019 California Green Building Standards Code, known as CALGreen, which was developed from review and adoption of “carryover” 2016 CALGreen provisions as well as new provisions and modifications based on feedback and input from numerous stakeholders. The 2019 CALGreen Guide also addresses changes to the 2016 CALGreen from the 2016 Intervening Code Adoption Cycle. The 2019 CALGreen becomes effective on January 1, 2020.

This guide was developed by HCD to supplement our core publication, A Guide to California Housing Construction Codes. The 2019 CALGreen Guide provides commentary, background, questions and answers and some helpful tools for the code user to better understand the mandatory and voluntary measures developed by HCD for residential structures. It is intended to provide additional guidance and further enhance user awareness and understanding. Increased awareness of state laws, regulations, and building standards will improve compliance and reduce housing construction costs and delays.
HCD encourages homeowners, design and industry professionals and building department personnel involved in the construction, maintenance, and use of residential buildings to read this guide as a complement to the mandatory measures and enhanced voluntary tiers in the 2019 CALGreen. Further, users of the 2019 Guide to the California Green Building Standards Code – Residential should always utilize the most current version of CALGreen, including amendments from the Intervening Code Adoption Cycle, emergency regulations, other supplements or ERRATA that are published for that specific edition of the code. Users should also check for any local amendments applicable to structures for specific jurisdictions.

Note: Readers new to California laws, regulations, building standards development or HCD's role may find it beneficial to read A Guide to California Housing Construction Codes, available at http://www.hcd.ca.gov/.

Acknowledgements

HCD appreciates and acknowledges the time, effort and technical expertise so many participants provided during the initial development and subsequent versions of CALGreen. Participants were comprised of other state agencies, model code organizations, building officials, the construction industry, the environmental community and green building industry.

HCD expresses special thanks to the California Building Industry Association, which provided additional assistance, time and resources to facilitate timely completion of the first edition in June 2010.

Introduction to CALGreen

CALGreen is California’s first green building code and a first-in-the-nation state-mandated green building code. It is formally known as the California Green Building Standards Code, Title 24, Part 11, of the California Code of Regulations.

This guide will provide helpful tools and information about CALGreen's mandatory measures, voluntary tiers, and other regulations, laws and construction codes related to green building standards, which are applicable to residential construction in California. It is recommended that the reader be familiar with California building standards development, adoption and implementation processes as discussed in HCD's A Guide to California Housing Construction Codes, which provides general information on California building codes. It is also recommended that the reader have the current edition of CALGreen for reference while reading this guide.

It is important that code users reference the appropriate version of CALGreen, including any errata or supplements from emergency or intervening code adoption cycles. Additionally, code users should be aware of lawfully enacted local amendments such as ordinances or resolutions requiring additional and/or more restrictive green building standards.

The complete CALGreen may be viewed on HCD's website at www.hcd.ca.gov or on the California Building Standards Commission's website at www.dgs.ca.gov/bsc. It is also available for purchase from the International Code Council (www.iccsafe.org).
Background

Development of California green building standards was originally approached from a legislative or statutory approach. Several Assembly Bills (AB 35, AB 888, and AB 1058) were introduced during the 2007–2008 legislative session to require green building standards for state-owned or leased buildings, commercial buildings, and residential buildings, respectively. Although the broad intent for implementing green building measures was supported by the Governor's Office, after much consideration, these bills were ultimately vetoed. Governor Arnold Schwarzenegger's veto message stated:

- Building standards should not be statutory. The California Building Standards Commission (BSC) was created to ensure an open public adoption process allowing experts to develop building standards, including periodic updates to the building codes.
- Allowing private entities to dictate California's building standards usurps the state's authority to develop and adopt those standards and could compromise the health and safety of Californians.
- State agencies were encouraged to review all nationally recognized programs and glean from those programs, standards that promote greener construction, energy and water conservation, and reduce greenhouse gas emissions.
- The need to expedite the greening of California’s building standards was emphasized and BSC was directed to work with specified state agencies on the adoption of green building standards for residential, commercial, and public building construction for the 2010 code adoption process.

Development of CALGreen began in 2007 when the BSC Commissioners directed its staff to develop green building standards for new construction of buildings within its authority and to submit those regulations for adoption during the 2007 Annual Code Adoption Cycle. The Commissioners also requested and encouraged HCD, the Division of the State Architect (DSA), and the Office of Statewide Health Planning and Development (OSHPD) to develop green building standards for new buildings under their areas of authority. Through the rulemaking process, HCD collaborated with BSC, stakeholder groups, other state agencies, considered public input and reviewed existing green building standards, best practices, guidelines and other published references. This initial effort was successful and resulted in BSC’s adoption of the 2008 California Green Building Standards Code.

Introduction of the 2008 California Green Building Standards Code was supplemented by clarifying information that local enforcing agencies have the option to adopt local amendments or even adopt the 2008 California Green Building Standards Code prior to its effective date (see BSC Building Standards Bulletin 08-02). It was acknowledged that the initial 2008 California Green Building Standards Code would provide a framework and first step toward establishing mandatory green building standards for residential structures and would be enhanced and/or expanded in the future. This vision came to fruition during the Triennial Code Adoption Cycle for the 2010 California Building Standards Codes.

As new materials, technology, and designs are developed and become available, and as needs become apparent, CALGreen will continue to proactively move California forward to a more sustainable and environmentally responsible future.
2013 California Green Building Standards Code (CALGreen)

The 2010 CALGreen was evaluated for updates during the 2012 Triennial Code Adoption Cycle. HCD evaluated stakeholder input, changes in technology, implementation of sustainable building goals in California, and changes in statutory requirements. As such, the scope of CALGreen was increased to include both low-rise and high-rise residential structures, additions and alterations.

The 2012 Triennial Code Adoption Cycle also involved the California Energy Commission as an active participant and proposing agency in development of green building standards. The BSC adopted and approved HCD’s proposed changes and existing 2010 amendments (as brought forward from the 2010 CALGreen) during its regular business meeting on December 11, 2012.

During the 2012 Triennial Code Adoption Cycle, HCD also placed “pointers” in various parts of Title 24 to direct code users to CALGreen. This was done for several reasons:

1) To familiarize code users with the requirements of CALGreen;
2) To refer code users to relevant provisions contained in CALGreen; and
3) To locate appropriate sections in other parts of Title 24 for consistency.

2013 CALGreen Emergency Regulations

Governor Edmund “Jerry” Brown’s Executive Order B-29-15 (April 1, 2015) provided a summary of the ongoing drought conditions in California starting with declarations for a State of Emergency (January 17, 2014) and Continued State of Emergency (April 25, 2014); evidence of a record low snowpack, decreased water levels in reservoirs, reduced river flows, and declining supplies in underground water basins. In addition, the Governor acknowledged that a distinct possibility existed for drought conditions to continue. Further, the Executive Order found that conditions of extreme peril to the safety of persons and property continue to exist due to water shortage and drought conditions with which local authority is unable to cope. To address these concerns, the Executive Order specified that strict compliance with identified statutes and regulations would prevent, hinder, delay or mitigate the effects of the drought. In view of the urgency to conserve California’s water resources, as deemed essential by the Governor’s Executive Order and prior proclamations, HCD proposed the adoption of these building standards through an emergency adoption process.

The 2015 emergency regulatory action made critically needed changes to the 2013 CALGreen, Sections 4.303, 4.304, and A4.304, as related to reduction of indoor and outdoor residential potable water use. These emergency regulations were approved as permanent regulations in the 2013 CALGreen, effective January 26, 2016.
2013 CALGreen Intervening Code Adoption Cycle

HCD brought forward the voluntary Electric Vehicle (EV) provisions as new mandatory EV requirements in the 2013 Intervening Code Adoption Cycle. The new mandatory requirements were applicable to one- and two-family and townhouses with attached private garages. HCD also added new requirements for new multifamily projects with 17 or more dwellings.

New one- and two-family dwellings and townhouse with attached private garages were required to have sufficient space and capacity to accommodate a 40-ampere minimum dedicated branch circuit, including overcurrent protective devices, and a raceway. The raceway literally provides a conduit for supporting appropriately sized conductors when EV charging becomes a need for the resident. In addition, the conduit also facilitates easy replacement of any conductors that have been installed if the conductors are damaged or need to be upgraded. A raceway-only installation eliminates concerns for live unused wires or wasted copper wiring. The service panel or subpanel requirements ensure that the panel or subpanel will have sufficient space for the overcurrent protective devices and ampacity to support future EV charging of at least 40-ampere minimum.

New multifamily projects with 17 or more dwelling units were required to provide 3 percent of the total parking spaces as EV spaces. The EV spaces are to be provided in addition to the number of parking spaces required by local parking regulations. Parking space provisions may also be addressed in local zoning ordinances, development agreements or other similar local policies.

It is important to note that the EV requirements did not mandate construction of the electric vehicle charging station (EVCS) or installation of an EV charger. The primary intent was to provide infrastructure to facilitate EV charging as a service to multifamily dwellings. Multifamily dwellings accommodate 34 percent of Californians and are faced with unique criteria related to EV charging including parking access, electrical service access, installation and operation costs and agreements between property owners/managers and tenants.

One in every 25 EV charging spaces, but not less than one space, shall be a wider location than the “standard” EV charging space capable of being used by all users. For this EV charging space, an adjacent 5-foot aisle was required, making the total EV charging space width, including the aisle, 14 feet. This universal EV charging space, including the aisle, has a slope of not greater than 2.083 percent, which is capable of being used by all users. This EV charging space would provide persons with or without disabilities the same opportunity to use the EV charger.

2016 CALGreen (effective January 1, 2017)

The 2013 CALGreen was evaluated for updates during the 2015 Triennial Code Adoption Cycle. HCD took into consideration the existing mandatory and voluntary measures, stakeholder input, changes in technology, implementation of sustainable goals in California, changes in statutory requirements, and the emergency standards, adopted by BSC as part of the 2013 CALGreen. As such, the scope of CALGreen remained the same, and only a few significant regulatory changes were adopted.


2016 CALGreen Intervening Code Adoption Cycle

The 2016 Intervening Code Adoption Cycle resulted in changes to the 2016 CALGreen effective July 1, 2018. These changes included new requirements for EV infrastructure for hotels and motels. The flow rate for showerheads was reduced from 2.0 to 1.8 gallons per minute at 80 psi. Requirements for recycled water systems were also introduced.

CALGreen is not an isolated code and must be used in conjunction with other parts of Title 24 to achieve code compliance and ensure minimum standards for public health and safety. Awareness of energy and performance standards in Part 6, the California Energy Code, is also essential. Additionally, changes resulting from recent legislation, federal or state agency regulations, local building code amendments or court rulings must also be recognized and implemented. For these reasons, it is important that the current versions of the building standards code and any local amendments be referenced for application to construction projects.

See A Guide to California Housing Construction Codes for further details on California statutes and regulations.

The balance of this guide will provide discussions regarding administration of the code, definitions, provisions contained in CALGreen and information regarding referenced organizations and standards. This guide will also provide a detailed discussion of mandatory and voluntary measures for residential structures, installer and special inspector qualifications, and access to associated forms and worksheets.

Note: CALGreen also addresses green building standards for nonresidential structures. Those provisions are outside the scope of HCD’s authority and application and are not discussed in this guide. BSC has authority for nonresidential structures and has developed a guide for the nonresidential portions of CALGreen.

2019 CALGreen (effective January 1, 2020)

The 2016 CALGreen was evaluated for updates during the 2018 Triennial Code Adoption Cycle. HCD took into consideration the existing mandatory and voluntary measures, stakeholder input, changes in technology, implementation of sustainable goals in California, and changes in statutory and regulatory requirements. The scope of the 2019 CALGreen remained the same. The most significant changes are to the EV charging infrastructure requirements. These will be discussed in detail later in this guide.